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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/751,756	12/29/2000	Robert A. Marshall	062891.0451	5059
5073 BAKER BOTT	7590 06/08/200 S L.L.P.	7	EXAMINER	
2001 ROSS AV SUITE 600		JAMAL, ALEXANDER		
DALLAS, TX	75201-2980		ART UNIT	PAPER NUMBER
			2614	
			NOTIFICATION DATE	DELIVERY MODE
			06/08/2007	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

mike.furr@bakerbotts.com ptomail1@bakerbotts.com

Sippertite	Application No.	Applicant(s)		
Nation of Allowahility	09/751,756	MARSHALL ET AL.		
Notice of Allowability	Examiner	Art Unit		
	Alexander Jamai	2614		
The MAILING DATE of this communication apportunity and the series allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in the control of the communic or other appropriate communic IGHTS. This application is subsequently and MPEP 1308.	is application. If not included		
1. A This communication is responsive to <u>printer rush filed 5-4-</u>	<u>2007</u> .			
2. X The allowed claim(s) is/are 1.3.5.6.8-12.14 and 16-26.				
 Acknowledgment is made of a claim for foreign priority una)	e been received. e been received in Application N	No		
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a r IENT of this application.	reply complying with the requirements		
 A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give 	nitted. Note the attached EXAMI es reason(s) why the oath or de	NER'S AMENDMENT or NOTICE OF claration is deficient.		
5. CORRECTED DRAWINGS (as "replacement sheets") mus	st be submitted.			
(a) I including changes required by the Notice of Draftspers		PTO-948) attached		
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date		,		
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	s Amendment / Comment or in	the Office action of		
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t	.84(c)) should be written on the d	Irawings in the front (not the back) of .121(d).		
 DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT 	sit of BIOLOGICAL MATERI	AL must be submitted. Note the		
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	E - Nation of later	15 4 4 4 5 5		
2. ☐ Notice of Praftperson's Patent Drawing Review (PTO-948)	<u> </u>	 5. ☐ Notice of Informal Patent Application 6. ☐ Interview Summary (PTO-413), 		
3. ☐ Information Disclosure Statements (PTO/SB/08),	Paper No./Mai	Paper No./Mail Date 7. Examiner's Amendment/Comment		
Paper No./Mail Date	7. 🔼 Examiner's Am	enamenvComment		
 Examiner's Comment Regarding Requirement for Deposit of Biological Material 	8. 🛛 Examiner's Sta	tement of Reasons for Allowance		
	9. ⊠ Other <u><i>pto-413B</i></u>			
		Sorement Printer Lead		

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DETAILED ACTION

Response to Applicant's Appeal

- 1. Examiner withdraws the prior allowance due to an error in the submitted examiner's amendment. Examiner repeats the prior reasons for allowance and examiner's amendment except that claim 8 will now depend from claim 1 instead of cancelled claim 2.
- 2. Based upon the currently filed interview summary and examiner's amendment below, examiner withdraws all rejections to all claims. 1, 3, 5, 6, 8-12, 14, 16-26.

Examiner's Amendment

3. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Juliet Dirba for Jenni R. Moen (52,038) on 3-24-2007. Authorization for the amendment to claim 8 was given in a telephone interview with Juliet Dirba on 5-16-2007.

The following claims have been amended as follows:

Claim 1.

(Currently Amended) A method for providing greater reach of a DSL signal comprising:

receiving an incoming DSL signal including a data signal <u>and a voice signal</u>; demodulating the data signal;

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requantizing the demodulated data signal by determining a constellation associated with each bit of data in the modulated data signal and resetting the value of that bit to the value of the constellation to acquire underlying data in the data signal and transform the data signal into a regenerated form; modulating the requantized data signal:

<u>combining and</u> amplifying the modulated requantized data signal <u>and the voice signal;</u> and transmitting the amplified signal.

Claim 2 has been cancelled

Claim 7 has been cancelled

Claim 8 has been amended to depend from claim 1 instead of cancelled claim 2.

Claim 11.

(Currently Amended) A method for providing greater reach of a DSL signal having a data portion, comprising:

demodulating the data portion; requantizing the demodulated data portion by determining a constellation associated with each bit of data in the modulated data portion and resetting the value of that bit to the value of the constellation to acquire underlying data in the data portion

and transform the data portion into a regenerated form; modulating the requantized data portion; combining and amplifying the modulated requantized data portion and a voice portion; and transmitting the amplified modulated requantized data portion.

Claim 13 has been cancelled

Claim 15 has been cancelled

Claim 16.

(Currently Amended) A system for facilitating greater reach of a DSL signal having a data portion, comprising:

a means for demodulating the data portion; a means for requantizing the demodulated data portion by determining a constellation associated with each bit of data in the modulated data portion and resetting the value of that bit to the value of the constellation and transform the data portion into a regenerated form;

a means for modulating the requantized data portion; and

a means for combining and amplifying the modulated requantized data portion and a voice portion.

Claim 18.

(Currently Amended) A system for facilitating providing greater reach of a DSL signal comprising: a means for splitting the DSL signal into separate voice and data signals; a means for demodulating the data signal; a means for requantizing the demodulated data signal by determining a constellation associated with each bit of data in the modulated data signal and resetting the value of that bit to the value of the constellation and transform the data signal into a regenerated form;

a means for modulating the requantized data signal; and

a means for combining and amplifying the voice <u>signal</u> and <u>the modulated requantized data signal</u> data signals-into a combined signal.

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Claim 19.

(Currently Amended) A bi-directional DSL repeater and amplifier comprising:

a first signal detector operable to receive a first incoming DSL signal including a first data signal <u>and a first voice signal</u> and <u>to direct the first incoming DSL signal to a first conditioning circuit and also operable to receive a first outgoing data signal from a second conditioning circuit and direct the first outgoing data signal over a first telephone line;</u>

the first conditioning circuit being operable to:

receive a signal indicative of the first incoming DSL signal; demodulate, requantize, and remodulate the first data signal to produce a first remodulated data signal, the first data signal requantized by determining a constellation associated with each bit of data in the modulated first data signal and resetting the value of that bit to the value of the constellation to acquire underlying data in the first data signal and transform the first data signal into a regenerated form; and

combine and amplify the first remodulated data signal and the first voice signal to produce a second outgoing data

signal,

the second conditioning circuit being operable to:

receive a signal indicative of a second incoming DSL signal including a second data signal and a second voice signal;

demodulate, requantize, and remodulate the second data signal to produce a second remodulated data signal, the second data signal requantized by determining a constellation associated with each bit of data in the modulated data signal and resetting the value of that bit to the value of the constellation to acquire underlying data in the second data signal and transform the second data signal into a regenerated form; and

<u>combine and</u> amplify the second remodulated data signal <u>and the second voice signal</u> to produce the first outgoing data

signal; and

a second signal detector operable to receive the second incoming DSL signal and direct the second incoming DSL signal to the second conditioning circuit and also operable to receive the second outgoing data signal from the first conditioning circuit and direct the second outgoing data signal over a second telephone line.

Claim 20.

(Currently Amended) The bi-directional DSL repeater and amplifier of Claim 19 wherein the first conditioning circuit comprises a low band filter and a high band filter for filtering the incoming DSL signal into the first voice signal and the first data signal.

Allowable Subject Matter

- 4. Claims 1,3,5,6,8-12,14,16-26 are allowed over the prior art of record
- 5. The following is an examiner's statement of reasons for allowance:

In the examiner's opinion, it would not have been obvious to a person of ordinary skill in the art to provide an additional amplifier stage after the recombining stage in the

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remodulating, requantizing (regenerating) DSL repeater disclosed by Erreygers (6236664) and Shively (6418161).

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance".

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Alexander Jamal whose telephone number is 571-272-7498. The examiner can normally be reached on M-F 9AM-6PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Curtis A Kuntz can be reached on 571-272-7499. The fax phone numbers for the organization where this application or proceeding is assigned are 571-273-8300 for regular communications and 571-273-8300 for After Final communications.

Examiner Alexander Jamal May 17, 2007